



PTO Form 1449

| Atty Docket No. | Application No. |
|-----------------|-----------------|
| 112703-201      | 10/044,113      |
| Applicant       |                 |
| Ream et al      | •               |
| Filing Date     | Group:          |
| January 9, 2002 | Unknown         |

|             |  |           | U.S. PA    | TENT DOCUMENTS      |  |  |                |
|-------------|--|-----------|------------|---------------------|--|--|----------------|
| Examiner's  |  | Patent    | Issue      | .,                  | C1   | C 11   | Filing Date    |
| Initials    |  | Number    | Date       | Name                | . Class  | Subclass   | If Appropriate |
| SH          | /  | 1,298,670 | 04/01/1919 | Cramer              | 1  |  |                |
|             |  | 1,629,461 | 05/17/1927 | Berg et al.         |  |  | _              |
|             |  | 2,892,753 | 06/30/1959 | Schmidt et al.      | +  |  | VED            |
|             |  | 2,990,328 | 06/27/1961 | Lincoln             | 1  | SECK   | * 5005         |
|             |  | 3,011,949 | 12/05/1961 | Bilotti             | 1/1  | 10)  | ¥ 5005         |
|             |  | 3,029,189 | 04/10/1962 | Hardy, Jr. et al.   |  | JAL 2  | 2.000          |
|             |  | 3,047,461 | 07/31/1962 | Hardy, Jr. et al.   | 1  | JUL 2<br>TEXH CEN                                | EB 180, 1, co. |
|             |  | 3,075,884 | 01/29/1963 | Bilotti et al.      |  | TENH CEN   | 1011           |
|             |  | 3,196,172 | 07/20/1965 | Wright, Jr. et al.  |  | 190.   |                |
|             |  | 3,308,022 | 03/07/1967 | Cummings et al.     |  | \  |                |
|             |  | 3,498,964 | 03/03/1970 | Hayashi             |  | V  |                |
|             |  | 3,554,767 | 01/12/1971 | aum                 |  | λ  |                |
|             |  | 3,590,057 | 06/29/1971 | Suzuki et al.       |  | $\wedge$   |                |
|             |  | 3,845,217 | 10/29/1974 | Ferno et al.        |  |  |                |
|             |  | 3,877,468 | 04/15/1975 | Lichtneckert et al. |  |  |                |
|             |  | 3,901,248 | 08/26/1975 | Lichtneckert et al. |  |  |                |
|             |  | 3,995,064 | 11/30/1976 | Ehrgott et al.      |  |  |                |
|             |  | 4,154,814 | 05/15/1979 | Hand et al.         |  |  |                |
|             |  | 4,238,475 | 12/09/1980 | Witzel et al.       |  |  |                |
|             |  | 4,238,510 | 12/09/1980 | Cherukuri et al.    |  |  |                |
|             |  | 4,283,408 | 08/11/1981 | Hirata et al.       | 1 1  |  |                |
|             |  | 4,317,838 | 03/02/1982 | Cherukuri et al.    |  |  |                |
|             |  | 4,374,858 | 2/22/1983  | Glass et al.        | 1 1  |  |                |
|             |  | 4,378,374 | 3/29/1983  | Reggio et al.       | 1 1  |  |                |
|             |  | 4,386,063 | 05/31/1983 | Boden               | +  |  |                |
|             |  | 4,400,372 | 08/23/1983 | Muhler et al.       |  |  |                |
|             |  | 4,446,135 | 05/01/1984 | Fountaine           | 11   |  |                |
| <del></del> |  | 4,250,195 | 02/10/1981 | Cherukuri et al.    |  | <del></del>                                      |                |
|             |  | 4,386,106 | 05/31/1983 | Merrit et al.       | +/   |  |                |
|             | <del>                                     </del> | 4,452,821 | 06/05/1984 | Gergely             | 1/   |  |                |
|             | <del>-  </del> -                                 | 4,459,311 | 07/10/1984 | DeTora et al.       | <del></del>                                      | <del>                                     </del> |                |
| <u> </u>    |  | 4,474,749 | 10/02/1984 | Kruppa              | <del>                                     </del> | <del>                                     </del> |                |
| 0//         | V  | 4,512,968 | 04/23/1985 | Komiyama et al.     | 1  | +  |                |
| SH          | V  | 4,312,908 | 04/23/1903 | Konnyama et al.     | <b></b>  | \  | L              |



COPY OF PAPER ORIGINALLY FILE

| Stammer's   Patent   Issue   Name   Class   Subclass   Filing Date   Initials   Number   Date   Name   Class   Subclass   If Appropriate   A   | 130        |         | <u></u>   | U.S. PAT   | TENT DOCUMENTS     |  |              |                |
|--|------------|---------|-----------|------------|--------------------|--|--------------|----------------|
| 4,533,556   08/06/1985   Piccolo et al.     4,555,407   11/26/1985   Kramer et al.     4,555,407   11/26/1985   Kramer et al.     4,563,345   01/07/1986   Arrick     4,639,368   01/27/1987   Niazi et al.       4,647,450   03/03/1987   Peters et al.       4,647,450   03/03/1987   Denick, Jr. et al.     1,2708/1987   Denick, Jr. et al.     1,2708/1987   Denick, Jr.  | Examiner's | A TRADE | Patent    |            |                    |  |              |                |
| 4,555,407 11/26/1985 Kramer et al. 4,563,345 01/07/1986 Arrick  4,639,368 01/27/1987 Niazi et al. 4,647,450 03/03/1987 Peters et al. 4,711,774 12/08/1987 Denick, Jr. et al. 4,711,6033 12/29/1987 Denick, Jr. et al. 4,737,366 04/12/1988 Gergely et al. 4,753,800 06/28/1988 Mozda 4,753,800 06/28/1988 Mozda 4,753,800 06/28/1988 Oenick, Jr. et al. 4,755,389 07/05/1988 Jones et al. 4,758,424 07/19/1988 Penick, Jr. et al. 4,822,597 04/18/1989 Faust et al. 4,822,816 04/18/1989 Faust et al. 4,828,820 05/09/1989 Glass et al. 4,828,820 05/09/1989 Fey 4,835,162 05/30/1989 Abood 4,849,227 07/18/1989 Fous et al. 4,867,989 09/19/1989 Silva et al. 4,867,989 09/19/1989 Silva et al. 4,882,112 08/01/1989 Faust et al. 4,894,234 01/16/1990 Sharma et al. 4,908,211 03/13/1990 Paz 4,908,211 03/13/1990 Raz 4,908,212 03/13/1990 Raz 4,908,212 03/13/1990 Sharma et al. 4,933,843 06/12/1990 Tsuk 4,933,843 06/12/1990 Tsuk 4,933,843 07/03/1990 Sharma et al. 4,933,843 07/03/1990 Sharma et al. 4,933,843 06/12/1990 Tsuk 4,933,843 07/03/1990 Sharma et al.   |            |         |           |            |                    | Class  | Subclass     | If Appropriate |
| 4,553,407   11/26/1985   Kramer et al.   4,563,345   01/07/1986   Arrick   Arrick   4,639,368   01/27/1987   Niazi et al.   4,647,450   03/03/1987   Peters et al.   4,711,774   12/08/1987   Denick, Jr. et al.   JUL 2   2002   4,711,774   12/08/1987   Denick, Jr.   D | 34         | V       |           |            |                    | <del> </del>                                     | <b>—</b> — [ |                |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Jones et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,933,933   07/03/1990   Story et al.   |            |         |           |            |                    | 11   |              |                |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Jones et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,933,933   07/03/1990   Story et al.   |            |         |           |            |                    | <del>                                     </del> |              | VED            |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Jones et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,933,933   07/03/1990   Story et al.   |            |         |           |            |                    | F  | ECH          | VLL            |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Jones et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,933,933   07/03/1990   Story et al.   |            |         |           |            |                    | <u>'</u>   | 1 9          | * 5005         |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Jones et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,933,933   07/03/1990   Story et al.   |            |         |           |            |                    |  | JUY          | 210000         |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Cherukuri et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,935,242   06/19/1990   Sharma et al.     4,938,963   07/03/1990   Parnell     4,944,949   07/31/1990   Story et al.   |            |         | 4,716,033 | 12/29/1987 |                    |  | - ANT        | B 1600 5300    |
| 4,753,805   06/28/1988   Cherukuri et al.     4,753,805   06/28/1988   Cherukuri et al.     4,755,389   07/05/1988   Jones et al.     4,758,424   07/19/1988   Denick, Jr. et al.     4,822,597   04/18/1989   Faust et al.     4,822,816   04/18/1989   Markham     4,828,820   05/09/1989   Glass et al.     4,832,994   05/23/1989   Fey     4,835,162   05/30/1989   Abood     4,849,227   07/18/1989   Cho     4,853,212   08/01/1989   Faust et al.     4,867,989   09/19/1989   Silva et al.     4,882,152   11/21/1989   Yang et al.     4,894,234   01/16/1990   Sharma et al.     4,908,211   03/13/1990   Paz     4,908,212   03/13/1990   Kwon et al.     4,929,447   05/29/1990   Sharma et al.     4,933,184   06/12/1990   Tsuk     4,935,242   06/19/1990   Sharma et al.     4,938,963   07/03/1990   Parnell     4,944,949   07/31/1990   Story et al.   |            |         | 4,737,366 | 04/12/1988 | Gergely et al.     |  | ECH CELL     |                |
| 4,755,389   07/05/1988   Jones et al.  |            |         | 4,753,800 | 06/28/1988 | Mozda              |  |              |                |
| 4,758,424       07/19/1988       Denick, Jr. et al.         4,822,597       04/18/1989       Faust et al.         4,822,816       04/18/1989       Markham         4,828,820       05/09/1989       Glass et al.         4,832,994       05/23/1989       Fey         4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Sharma et al.         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,938,963       07/03/1990       Pamell         4,944,949       07/31/1990       Story et al.  |            |         | 4,753,805 | 06/28/1988 | Cherukuri et al.   |  |              |                |
| 4,822,597       04/18/1989       Faust et al.         4,822,816       04/18/1989       Markham         4,828,820       05/09/1989       Glass et al.         4,832,994       05/23/1989       Fey         4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Faust et al.         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parmell         4,944,949       07/31/1990       Story et al.  |            |         | 4,755,389 | 07/05/1988 | Jones et al.       |  |              |                |
| 4,822,816       04/18/1989       Markham         4,828,820       05/09/1989       Glass et al.         4,832,994       05/23/1989       Fey         4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Faust et al.         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,758,424 | 07/19/1988 | Denick, Jr. et al. |  |              |                |
| 4,828,820       05/09/1989       Glass et al.         4,832,994       05/23/1989       Fey         4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parmell         4,944,949       07/31/1990       Story et al.  |            |         | 4,822,597 | 04/18/1989 | Faust et al.       |  |              |                |
| 4,832,994       05/23/1989       Fey         4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,822,816 | 04/18/1989 | Markham            |  |              |                |
| 4,835,162       05/30/1989       Abood         4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,828,820 | 05/09/1989 | Glass et al.       |  |              |                |
| 4,849,227       07/18/1989       Cho         4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,832,994 | 05/23/1989 | Fey                |  | 1            |                |
| 4,853,212       08/01/1989       Faust et al.         4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,835,162 | 05/30/1989 | Abood              |  | V            |                |
| 4,867,989       09/19/1989       Silva et al.         4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,849,227 | 07/18/1989 | Cho                |  | Λ            |                |
| 4,882,152       11/21/1989       Yang et al.         4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,853,212 | 08/01/1989 | Faust et al.       |  |              |                |
| 4,894,234       01/16/1990       Sharma et al.         4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,867,989 | 09/19/1989 | Silva et al.       |  |              |                |
| 4,908,211       03/13/1990       Paz         4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,882,152 | 11/21/1989 | Yang et al.        |  |              |                |
| 4,908,212       03/13/1990       Kwon et al.         4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,894,234 | 01/16/1990 | Sharma et al.      |  |              |                |
| 4,929,447       05/29/1990       Yang         4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,908,211 | 03/13/1990 | Paz                |  |              |                |
| 4,929,508       05/29/1990       Sharma et al.         4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.   |            |         | 4,908,212 | 03/13/1990 | Kwon et al.        | 1 1  |              |                |
| 4,933,184       06/12/1990       Tsuk         4,935,242       06/19/1990       Sharma et al.         4,938,963       07/03/1990       Parnell         4,944,949       07/31/1990       Story et al.  |            |         | 4,929,447 | 05/29/1990 | Yang               |  |              |                |
| 4,935,242 06/19/1990 Sharma et al. 4,938,963 07/03/1990 Parnell 4,944,949 07/31/1990 Story et al.  |            |         | 4,929,508 | 05/29/1990 | Sharma et al.      |  |              |                |
| 4,938,963 07/03/1990 Parnell<br>4,944,949 07/31/1990 Story et al.  |            |         | 4,933,184 | 06/12/1990 | Tsuk               |  |              |                |
| 4,944,949 07/31/1990 Story et al.  |            |         | 4,935,242 | 06/19/1990 | Sharma et al.      |  |              |                |
|  |            |         | 4,938,963 | 07/03/1990 | Parnell            |  |              |                |
| 4,963,369 10/16/1990 Song et al.   |            |         | 4,944,949 | 07/31/1990 | Story et al.       |  |              |                |
|  |            |         | 4,963,369 | 10/16/1990 | Song et al.        | 1  |              |                |
| 4,968,511 11/06/1990 D'Amelia et al.   |            |         | 4,968,511 | 11/06/1990 | D'Amelia et al.    | 11   |              |                |
| 4,968,716 11/06/1990 Markham   |            |         | 4,968,716 | 11/06/1990 | Markham            | 11   |              |                |
| 4,971,079 11/20/1990 Talapin et al.  |            |         | 4,971,079 | 11/20/1990 | Talapin et al.     |  | 1            |                |
| 4,971,787 11/20/1990 Cherukuri et al.  |            |         | 4,971,787 | 11/20/1990 | Cherukuri et al.   | 11   | 1            |                |
| / 1 4,975,270 12/04/1990 Kehoe   | 17         |         | 4,975,270 | 12/04/1990 | Kehoe              | 11   |              |                |
| 4,978,537 12/18/1990 Song  | W          | W       | 4,978,537 | 12/18/1990 | Song               |  |              | 1              |
| SH V 4,997,659 03/05/1991 Yatka et al.   | 54         | V       | 4,997,659 | 03/05/1991 | Yatka et al.       |  |              |                |



| 1-2          |         | <del>&amp;/</del> | IIS PAT    | TENT DOCUMENTS   |                                       |                           |                |
|--------------|---------|-------------------|------------|------------------|---------------------------------------|---------------------------|----------------|
| Examiner's   | & TRADE | Patent            | Issue      | T DOGGINZI IS    |                                       | <del></del>               | Filing Date    |
| Examiner's ? | 1111    | Number            | Date       | Name             | Class                                 | Subclass                  | If Appropriate |
| .5/-         | ン       | 5,013,716         | 05/07/1991 | Cherukuri et al. | N .                                   | /                         |                |
|              | 1       | 5,015,464         | 05/14/1991 | Strobridge       |                                       |                           |                |
|              |         | 5,045,325         | 9/3/1991   | Lesko et al.     | \                                     |                           |                |
|              |         | 5,070,085         | 12/03/1991 | Markham          |                                       |                           | -IVED          |
|              |         | 5,110,608         | 5/5/1992   | Cherukuri et al. |                                       | REV                       | 2.4.2002       |
|              |         | 5,124,156         | 06/23/1992 | Shibata et al.   |                                       |                           | 2.4.2002       |
|              |         | 5,126,151         | 06/30/1992 | Bodor et al.     |                                       | JUL                       | 2 2            |
|              |         | 5,139,787         | 08/18/1992 | Broderick et al. |                                       | FEOLICE                   | VTER 1600:2000 |
|              |         | 5,139,794         | 8/18/1992  | Patel et al.     |                                       | IFOLIOF                   |                |
|              |         | 5,154,927         | 10/13/1992 | Song et al.      |                                       |                           |                |
|              |         | 5,156,842         | 10/20/1992 | Mulligan         |                                       |                           |                |
|              |         | 5,179,122         | 01/12/1993 | Greene et al.    |                                       |                           |                |
|              |         | 5,182,099         | 01/26/1993 | Jonsson et al.   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |                           |                |
|              |         | 5,229,137         | 07/20/1993 | Wolfe            |                                       |                           |                |
|              |         | 5,244,670         | 09/14/1993 | Upson et al.     |                                       | \                         |                |
|              |         | 5,284,657         | 02/08/1994 | Lu et al.        |                                       | $\mathbf{V}_{\mathbf{L}}$ |                |
|              |         | 5,286,500         | 02/15/1994 | Synosky et al.   |                                       | V                         |                |
|              |         | 5,294,433         | 3/15/1994  | Singer et al.    |                                       | V                         |                |
|              |         | 5,294,449         | 03/15/1994 | Greenberg        |                                       | $\Lambda$                 |                |
|              |         | 5,340,566         | 08/23/1994 | Curtis et al.    |                                       | $\triangle$               |                |
|              |         | 5,378,131         | 01/03/1995 | Greenberg        |                                       |                           |                |
|              |         | 5,380,530         | 01/10/1995 | Hill             |                                       |                           |                |
|              |         | 5,380,535         | 01/10/1995 | Geyer et al.     |                                       |                           |                |
|              |         | 5,397,580         | 03/14/1995 | Song et al.      |                                       |                           |                |
|              |         | 5,410,028         | 04/25/1995 | Asami et al.     |                                       |                           |                |
|              |         | 5,419,919         | 05/30/1995 | Song et al.      |                                       |                           |                |
|              |         | 5,433,960         | 07/18/1995 | Meyers           |                                       |                           |                |
|              |         | 5,445,834         | 08/29/1995 | Burger et al.    |                                       |                           |                |
|              |         | 5,455,286         | 10/03/1995 | Amidon et al.    |                                       |                           |                |
|              |         | 5,456,677         | 10/10/1995 | Spector          |                                       |                           |                |
|              |         | 5,487,902         | 01.30 1996 | Andersen et al.  | 1                                     |                           |                |
|              |         | 5,488,962         | 02/06/1996 | Perfetti         |                                       |                           |                |
|              |         | 5,494,685         | 02/27/1996 | Tyrpin et al.    |                                       |                           |                |
|              |         | 5,496,541         | 03/05/1996 | Cutler           | 11                                    |                           |                |
|              |         | 5,512,306         | 04/30/1996 | Carlsson et al.  | <u> </u>                              |                           |                |
|              |         | 5,523,097         | 06/04/1996 | Song et al.      | <u> </u>                              |                           |                |
|              | V       | 5,534,272         | 07/09/1996 | Bernstein        |                                       | 1                         |                |
| JH           | V       | 5,536,511         | 7/16/1996  | Yatka            |                                       |                           |                |



| \frac{1}{2} | <b>*</b> | - WAL     | U.S. PA    | TENT DOCUMENTS    |          |           |                |
|-------------|----------|-----------|------------|-------------------|----------|-----------|----------------|
| Examiner's  | AT & TRA | Patent    | Issue      |                   |          |           | Filing Date    |
| Initials    |          | Number    | Date       | Name              | Class    | Subclass  | If Appropriate |
| SH          | <u></u>  | 5,543,160 | 08/06/1996 | Song et al.       | <b>A</b> |           |                |
|             |          | 5,554,380 | 09/10/1996 | Cuca et al.       | 1        |           |                |
|             |          | 5,569,477 | 10/29/1996 | Nesbitt           | 1        |           | 1ED            |
|             |          | 5,571,528 | 11/05/1996 | Lee et al.        | $\bot$   | -CFI      | 700            |
|             |          | 5,571,543 | 11/05/1996 | Song et al.       | 1 +      | 3EUP      | 2005           |
|             |          | 5,576,344 | 11/19/1996 | Sandler et al.    | '        | 11/2      | 10000          |
|             |          | 5,580,590 | 12/03/1996 | Hartman           |          | 39        | ED 1600/50     |
|             |          | 5,582,855 | 12/10/1996 | Cherukuri et al.  |          | CYCEN     | 1151,          |
|             |          | 5,585,110 | 12/17/1996 | Kalili et al.     |          | TEUX      |                |
|             |          | 5,593,685 | 01/14/1997 | Bye et al.        |          |           |                |
|             |          | 5,601,858 | 2/11/1997  | Mansukhani et al. |          |           | VED 1800/5800  |
|             |          | 5,605,698 | 2/25/1997  | Ueno              |          |           |                |
|             |          | 5,607,697 | 03/04/1997 | Alkire et al.     | \        |           |                |
|             |          | 5,618,517 | 04/08/1997 | Miskewitz         |          |           |                |
|             |          | 5,628,986 | 05/13/1997 | Sanker et al.     |          |           |                |
|             |          | 5,629,013 | 05/13/1997 | Davis             |          | V         |                |
|             |          | 5,629,026 | 05/13/1997 | Davis             |          | X         |                |
|             |          | 5,629,035 | 05/13/1997 | Miskewitz         |          | $\Lambda$ |                |
|             |          | 5,645,853 | 07/08/1997 | Winston et al.    | ·        | $\Lambda$ |                |
|             |          | 5,651,987 | 7/29/1997  | Fuisz             |          |           |                |
|             |          | 5,656,652 | 08/12/1997 | Davis             |          |           |                |
|             |          | 5,665,386 | 09/09/1997 | Benet et al.      |          |           |                |
|             |          | 5,665,406 | 9/9/1997   | Reed et al.       | 1 7      |           |                |
|             |          | 5,667,802 | 12/16/1997 | Grimberg          |          |           |                |
|             |          | 5,693,334 | 12/02/1997 | Miskewitz         |          |           |                |
|             |          | 5,698,215 | 12/16/1997 | Kalili et al.     |          |           |                |
|             |          | 5,702,687 | 12/30/1997 | Miskewitz         |          |           |                |
| ,           |          | 5,711,961 | 01/27/1998 | Reiner et al.     | ! /      |           |                |
|             |          | 5,716,928 | 02/10/1998 | Benet et al.      |          |           |                |
|             |          | 5,736,175 | 04/07/1998 | Cea et al.        |          |           |                |
|             |          | 5,744,164 | 04/28/1998 | Chauffard et al.  |          |           |                |
|             |          | 5,753,255 | 05/19/1998 | Chavkin et al.    |          |           |                |
|             |          | 5,756,074 | 05/26/1998 | Ascione et al.    |          |           |                |
|             |          | 5,800,847 | 09/01/1998 | Song et al.       |          | 1         |                |
|             |          | 5,824,291 | 10/20/1998 | Howard            |          |           |                |
| ,           |          | 5,834,002 | 11/10/1998 | Athanikar         | I        | V         |                |
|             | V        | 5,846,557 | 12/08/1998 | Eisenstadt et al. | 1        |           | 1              |
| 5H          | V        | 5,854,267 | 12/29/1998 | Berlin et al.     |          |           |                |
|             |          |           |            |                   |          |           |                |

| The same of the sa | <b>/</b>                              | T                |               | TENT DOCUMENTS     | · <del>Y</del> | <del></del> | Dilina Data                |
|--|---------------------------------------|------------------|---------------|--------------------|----------------|-------------|----------------------------|
| Examine S  |                                       | Patent<br>Number | Issue<br>Date | Name               | Class          | Subclass    | Filing Date If Appropriate |
| SH   | V                                     | 5,858,383        | 01/12/1999    | Precopio           |                | /           | prp                        |
| <i>TT</i>  | i                                     | 5,858,412        | 01/12/1990    | Staniforth et al.  | 1              | /           |                            |
|  |                                       | 5,858,413        | 01/12/1999    | Jettka et al.      | 1              |             | ^                          |
| -  |                                       | 5,858,423        | 01/12/1999    | Yajima et al.      |                | .11         | zanis<br>ER recollega      |
|  |                                       | 5,866,179        | 02/02/1999    | Testa              |                | CEN         | 00                         |
|  |                                       | 5,877,173        | 03/02/1999    | Olney et al.       | las            | 6 A         | 50,00                      |
|  |                                       | 5,882,702        | 03/16/1999    | Abdel-Malik et al. | 11             | W           | 10015300                   |
|  |                                       | 5,889,028        | 03/30/1999    | Sandborn et al.    | 1              | -17         | Right                      |
|  |                                       | 5,889,029        | 03/30/1999    | Rolf               |                | -CH DEW     |                            |
|  |                                       | 5,897,891        | 04/27/1999    | Godfrey            |                | 150,        |                            |
|  |                                       | 5,900,230        | 05/04/1999    | Cutler             |                |             |                            |
|  |                                       | 5,912,007        | 06/15/1999    | Pan et al.         | 1              |             |                            |
|  |                                       | 5,912,030        | 06/15/1999    | Huziinec et al.    |                |             |                            |
|  |                                       | 5,916,606        | 06/29/1999    | Record et al.      |                |             |                            |
|  |                                       | 5,922,346        | 07/13/1999    | Hersh              |                |             |                            |
|  |                                       | 5,922,347        | 7/13/1999     | Hausler et al.     |                | 1           |                            |
|  |                                       | 5,928,664        | 07/27/1999    | Yang et al.        |                | V           |                            |
|  |                                       | 5,958,380        | 09/28/1999    | Winston et al.     |                | X           |                            |
|  |                                       | 5,958,472        | 09/28/1999    | Robinson et al.    |                | /\          |                            |
|  |                                       | 5,980,955        | 11/09/1999    | Grennberg et al.   |                |             |                            |
|  |                                       | 5,989,588        | 11/23/1999    | Korn et al.        |                |             |                            |
|  |                                       | 6,024,988        | 02/15/2000    | Ream et al.        |                |             | •                          |
|  |                                       | 6,066,342        | 05/23/2000    | Gurol et al.       |                |             |                            |
|  |                                       | 6,077,524        | 6/20/2000     | Bolder et al.      |                |             |                            |
|  |                                       | 6,090,412        | 07/18/2000    | Hashimoto et al.   |                |             |                            |
|  |                                       | 6,165,516        | 12/26/2000    | Gudas et al.       |                |             |                            |
|  |                                       | 6,200,604        | 03/13/2001    | Pather et al.      |                |             |                            |
|  |                                       | 6,221,402        | 2/24/2001     | Itoh et al.        |                |             | -                          |
|  |                                       | 6,258,376        | 07/10/2001    | Athanikar          |                |             | <del> </del>               |
|  |                                       | 6,290,985        | 9/18/2001     | Ream et al.        |                |             |                            |
|  |                                       | 6.303,159        | 10.16.2001    | Barkalow et al.    |                |             |                            |
|  |                                       | 2001/0036445     | 11/1/2001     | Anthanikar         |                |             |                            |
|  |                                       | 6,322,806        | 11/27/2001    | Ream et al.        | 1 /            |             |                            |
|  |                                       | 2002/0012633     | 1/31/2002     | Gmunder et al.     |                | \           |                            |
|  |                                       | 2002/0022057     | 2/21/2002     | Battery et al.     |                |             | <del></del>                |
|  | 1                                     | 6,350,480        | 2/26/2002     | Urnezis et al.     | 1/             |             |                            |
| <del></del> V  | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 6,355,265        | 3/12/2002     | Ream et al.        |                | \           |                            |
| C.U  |                                       | 2002/0039560     | 4/4/2002      | Ream et al.        | 11             |             |                            |



| EMTS       | LUVDEN   |             | U.S. PA    | TENT APPLICATIONS |          |          |                   |
|------------|----------|-------------|------------|-------------------|----------|----------|-------------------|
| Examiner's |          | Application | Filing     |                   |          |          | Filing Date       |
| Initials   |          | Number      | Date       | Name              | Class    | Subclass | If Appropriate    |
| SH         |          | 09/286,818  | 4/6/1999   | Ream, et al.      | \        |          |                   |
|            |          | 09/421,905  | 10/20/1999 | Ream, et al.      | <u> </u> |          |                   |
|            |          | 09/510,878  | 2/23/2000  | Ream, et al.      |          |          |                   |
|            |          | 09/535,458  | 3/24/2000  | Ream, et al.      |          |          |                   |
|            |          | 09/552,290  | 4/19/2000  | Song, et al.      |          | /,<      | $\mathcal{V}$     |
|            |          | 09/591,256  | 6/9/2000   | Zyck, et al.      |          | - XV     |                   |
|            |          | 09/592,400  | 6/13/2000  | Ream et al.       |          | CX       | 100               |
|            |          | 09/618,808  | 7/18/2000  | Ream, et al.      | dr       |          | 100               |
|            |          | 09/621,643  | 7/21/2000  | Johnson, et al.   | 16       | "X"      | coji253           |
|            |          | 09/621,780  | 7/21/2000  | McGrew, et al.    | 1        | 3/ 50    | A 100             |
|            |          | 09/631,326  | 8/3/2000   | Ream, et al.      | 1        | CEMI     | 1800,5000<br>1805 |
|            |          | 09/651,514  | 8/30/2000  | Tyrpin, et al.    |          | KROKO    |                   |
|            |          | 09/653,669  | 9/1/2000   | Zyck, et al.      |          | 17       |                   |
|            |          | 09/654,464  | 9/1/2000   | Zyck, et al.      |          | X .      |                   |
|            |          | 09/671,552  | 9/27/2000  | Ream, et al.      |          | /\       |                   |
|            |          | 09/681,935  | 6/28/2001  | Seielstad, et al. |          |          |                   |
|            |          | 09/714,571  | 11/16/2000 | Gmunder et al.    | 1        |          |                   |
| •          |          | 09/747,300  | 12/22/2000 | Zyck, et al.      |          |          |                   |
|            |          | 09/747,323  | 12/22/2000 | Zyck, et al.      |          |          |                   |
|            |          | 09/748,699  | 12/22/2000 | Zyck, et al.      |          |          |                   |
|            |          | 09/759,561  | 1/11/2001  | Ream, et al.      |          | 1        |                   |
|            |          | 09/759,838  | 1/11/2001  | Ream, et al.      |          |          |                   |
|            |          | 09/924,914  | 8/8/2001   | Ream et al.       |          |          |                   |
|            |          | 09/955,870  | 9/19/01    | Ream et al.       |          |          |                   |
|            |          | 09/956,445  | 9/19/01    | Gmunder et al.    |          |          |                   |
|            |          | 09/990,628  | 11/13/01   | Ream et al.       |          |          |                   |
| .\/        | 1        | 09/992,122  | 11/13/01   | Ream et al.       |          | \        |                   |
| <b>V</b>   | <b>V</b> | 10/024,631  | 12/17/01   | Johnson et al.    |          |          |                   |
| 5/1        |          | 10/044,113  | 1/9/2002   | Ream et al.       | 7        | 1        |                   |

|    | FOREIGN PATENT DOCUMENTS |                    |            |                |       |          |             |    |  |  |
|----|--------------------------|--------------------|------------|----------------|-------|----------|-------------|----|--|--|
|    |                          |                    |            |                | 1     |          | Translation |    |  |  |
|    |                          | Document<br>Number | Date       | Country        | Class | Subclass | Yes         | No |  |  |
| SH | V                        | 0 934 596          | 8/21/1963  | United Kingdom |       | _        |             |    |  |  |
|    | 1                        | 0 963 518          | 07/08/1964 | United Kingdom | _     |          |             |    |  |  |
|    |                          | 2,345,938          | 03/29/1976 | France         |       |          |             |    |  |  |
|    |                          | 1 489 832          | 10/26/1977 | United Kingdom |       |          |             |    |  |  |
|    |                          | 43 42 568          | 06/01/1984 | Germany        |       |          |             |    |  |  |
|    | •                        | 84/02271           | 06/21/1984 | WIPO           |       |          |             |    |  |  |
| V  | V                        | 0,202,819          | 11/26/1986 | Europe         |       |          |             |    |  |  |
| SH | V                        | 0,217,109          | 04/08/1987 | Europe         |       | _        |             |    |  |  |

| 2002     |                                       |                    | FOREIGN I  | PATENT DOCUME  | INTS             | <del></del> | Τ                                     | -1-4:         |
|----------|---------------------------------------|--------------------|------------|----------------|------------------|-------------|---------------------------------------|---------------|
| 9 2002 E |                                       | Document<br>Number | Date       | Country        | Class            | Subclass    | Yes                                   | slation<br>No |
| SH       | ~                                     | 2,181,646          | 04/29/1987 | United Kingdom |                  | /           | -                                     |               |
| T Y      | 1                                     | 0 221 850          | 05/13/1987 | Europe         |                  |             |                                       |               |
|          |                                       | 0,239,541          | 09/30/1987 | Europe         |                  |             | 05.                                   |               |
|          |                                       | 91-112450          | 09/24/1989 | Japan          |                  | LS          | 10                                    |               |
|          |                                       | 2 635 441          | 02/23/1990 | France         |                  | 1000        | 5005                                  | On            |
|          |                                       | 0,371,584          | 06/06/1990 | Europe         | 1                | XVI.        | P B C                                 | 1/622         |
|          |                                       | 90/12511           | 11/01/1990 | WIPO           |                  | 100         | CRIV                                  | 9             |
|          |                                       | 90/12583           | 11/01/1990 | WIPO           |                  |             | ENIS                                  |               |
|          |                                       | 91-251533          | 11/11/1991 | Japan          |                  | 1000        | 9-                                    |               |
|          |                                       | 92/06680           | 04/30/1992 | WIPO           |                  | RCT ST      |                                       |               |
|          |                                       | 2,706,771          | 06/21/1993 | France         |                  |             | _                                     |               |
|          |                                       | 94-2868            | 04/05/1994 | South Korea    |                  |             |                                       |               |
|          |                                       | 94-303911          | 11/01/1994 | Japan          |                  |             |                                       |               |
|          |                                       | 95/00038           | 01/05/1995 | WIPO           |                  |             |                                       |               |
|          |                                       | 95/00039           | 01/05/1995 | WIPO           |                  | $\bigvee$   |                                       |               |
|          |                                       | 95/10290           | 04/30/1995 | WIPO           |                  |             |                                       |               |
|          |                                       | 96/00070           | 01/04/1996 | WIPO           |                  | <b>/</b>    |                                       |               |
|          |                                       | 96-19370           | 01/23/1996 | Japan          |                  |             |                                       |               |
|          |                                       | 96/03975           | 02/15/1996 | WIPO           |                  |             |                                       |               |
|          |                                       | 86/242561          | 10/28/1996 | Japan          |                  |             |                                       |               |
|          |                                       | 97/21424           | 06/19/1997 | WIPO           |                  |             |                                       |               |
|          |                                       | 01273487           | 07/08/1997 | Italy          |                  |             |                                       |               |
|          |                                       | 01293655           | 7/29/1997  | Italy          |                  |             |                                       | -             |
|          |                                       | 97/24036           | 7/10/1997  | WIPO           | i 1              |             |                                       |               |
|          |                                       | 98/23165           | 06/04/1998 | WIPO           |                  |             | · · · · · · · · · · · · · · · · · · · |               |
|          |                                       | 98/23166           | 06/04/1998 | WIPO           |                  |             |                                       |               |
|          |                                       | 98/23167           | 06/04/1998 | WIPO           | 1                |             |                                       |               |
|          |                                       | 0 273 809          | 07/06/1998 | Europe         |                  |             |                                       |               |
|          |                                       | 99/33352           | 07/08/1999 | WIPO           |                  |             |                                       |               |
|          |                                       | 99/44436           | 09/10/1999 | WIPO           | <del>'    </del> |             |                                       | -             |
|          |                                       | 00/13523           | 03/16/2000 | WIPO           |                  | <del></del> |                                       |               |
|          |                                       | 00/35296           | 06/22/2000 | WIPO           |                  |             |                                       |               |
|          |                                       | 00/35298           | 06/22/2000 | WIPO           |                  |             |                                       |               |
|          |                                       | 00/38532           | 07/06/2000 | WIPO           |                  |             |                                       |               |
|          |                                       | 99/27798           | 06/10/1999 | WIPO           |                  | 1           |                                       |               |
| SH       | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | 02/13781           | 02/21/2002 | WIPO           |                  | 1           |                                       |               |



| /o`                                |          | C.        |   |
|------------------------------------|----------|-----------|---|
| nn                                 | 19       | 2002      | OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  |
| \\s\\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |          | V CONTROL | Akitoshi et al., Abstract "Acceleration of Transdermal Absorption of Pharmaceuticals by Essential Oil and Organic Solvents," Chem. Abst., 112:125228t, 1990.  |
|                                    | & TR     | 101       | an Emulsifier and Bioenhancer for Drugs and Lipophilic Compounds, 6th International   |
|                                    |          |           | Conference on Pharmaceutical Technology, Paris, 2-4 June, 1992.  Allen, et al., "Exclusive Guide to Wellness Foods and Nutraceuticals", Food Processing (Special Supplemental (March 1992)  |
| -                                  | -        | $\vdash$  | Supplement), (March, 1999)  Beckett, A.H., et al.; "Buccal absorption of basic drugs and its application as an in vivo model o  |
|                                    |          |           | passive drug transfer through lipid membranes" (1967) J. Pharm. Pharmac., 19 Suppl. 31S 41S.  |
|                                    |          |           | Bradford, A Rapid and Sensitive Method for the Quantification of Microgram Quantities of Protein  |
|                                    | <b> </b> |           | Utilizing the Principle of Protein-Dye Binding, Analytical Biochemistry, 72:248-254 (1976).  Broihier, Kitty R.D., 'Foods of Tomorrow, Milking The Nutrition Market', Food Processing, (March   |
|                                    |          |           | 1999), pp. 41, 42 and 44  |
|                                    |          |           | Broihier, Kitty R.D., "Tea Time For Nutraceuticals, New Black, Green Tea Products Brew Up a Bevy Of Health Benefits", Food Processing; (March, 1999), pp. 59, 61 and 63   |
|                                    |          |           | Calanchi et al., "Taste-masking of oral formulations", Eurand International SpA, Pharmaceutica Manufacturing International, 1996 (5 pages).   |
|                                    |          |           | Chang et al., "The Effect of Water-Soluble Vitamin E on Cyclosporine Pharmacokinetics in Healthy Volunteers," Abstract in American Society to Clinical Pharmacology and Therapeutics 57(2):163, Feb. 1995.  |
|                                    |          |           | Elliott, James G., "Application of Antioxidant Vitamins in Foods and Beverages" Food Technology (February, 1999), pp. 46-48   |
|                                    |          |           | The Eurand Group, Brochure (undated) (published at least before November 27, 1996), (16 pages).   |
|                                    |          |           | "Flavor Encapsulation Technologies, Flavor Unit Sweet, Product Management", H&R (undated (published at least before November 27, 1996), 25 pages.   |
|                                    |          |           | Gumtech article from the Internet "Customized Solutions For Customer Brands", printed 10/18/2000, <a href="http://www.gum-tech.com/cus-brands.html">http://www.gum-tech.com/cus-brands.html</a> , 3 pages   |
|                                    |          |           | Hebert, Mary F. et al.; "Bioavailability of Cyclosporine with Concomitant Rifampin Administration is Markedly Less Than Predicted by Hepatic Enzyme Induction" (1992) Clin. Pharmacol. Ther 52:453-457.   |
|                                    |          |           | Hertiage Consumer Products Co. article from the Internet "Cosmetics and Toiletries, The Heritage Story", printed 07/20/2000, <a href="http://www.cnewsusa.com/Connecticut_14997.html">http://www.cnewsusa.com/Connecticut_14997.html</a> >, 1 page  |
|                                    |          |           | Kronbach, Thomas et al.; "Oxidation of Midazolam and Triazolam by Human Liver Cytochrome P450IIIA4" (1989) Molec. Pharm. 36:89-96.  |
|                                    |          |           | Lalka et al.; "The Hepatic First-Pass Metabolism of Problematic Drugs" (1993) J. Clin. Pharmacol 33:657-669.  |
|                                    |          |           | Lum et al.; "Clinical Trials of Modulation of Multidrug Resistance. Pharmacokinetic and Pharmacodynamic Considerations" (1993) Cancer 72:3502-3514.   |
|                                    |          |           | Merck Index, 11th Ed., #1635 "Caffeine" (1989), p. 248.   |
|                                    |          |           | Merck Index, 12th Ed., #2337 "Cimetidine" (1996), p. 383.   |
|                                    | -        |           | Merck Index, 12 <sup>th</sup> Ed., #2337 "Cimetidine" (1996), p. 383.  Merck Index, 12 <sup>th</sup> Ed., #3264 "Dimethicone" (1996), p. 544.  Merck Index, 12 <sup>th</sup> Ed., #3972 "Famotidine" (1996), p. 667.  Merck Index, 12 <sup>th</sup> Ed., #6758 "Nizatidine" (1996), p. 1143.  Merck Index, 12 <sup>th</sup> Ed., #6977 "Omeprazole" (1996), p. 1174.  Merck Index, 12 <sup>th</sup> Ed., #8272 "Rabeprazole" (1996), p. 1392.  Merck Index, 12 <sup>th</sup> Ed., #8286 "Ranitidine" (1996), p. 1395. |
|                                    |          |           | Merck Index, 12th Ed., #3972 "Famotidine" (1996), p. 667.   |
|                                    |          |           | Merck Index, 12th Ed., #6758 "Nizatidine" (1996), p. 1143.  |
|                                    |          |           | Merck Index, 12th Ed., #6977 "Omeprazole" (1996), p. 1174.  |
| 1                                  | V        | V         | Merck Index, 12 <sup>th</sup> Ed., #8272 "Rabeprazole" (1996), p. 1392.   |
| 5                                  | 4        | V         | Merck Index, 12 <sup>th</sup> Ed., #8286 "Ranitidine" (1996), p. 1395.  |

## COPY OF PAPERS ORIGINALLY FILED



| JUL 1      | g 200L   | Tit. Data Partinant Pages, Etc.)   |
|------------|--|--|
| 701 .      |  | Country of the contract of the   |
| -9.        | - Car  | Muranishi, Shozo; "Absorption Enhancers" (1990) Crit. Rev. Ther. Drug Carrier Sys., 7:1-33.  |
| 713        | HADEN  | Muranishi, Shozo; "Absorption Emancels" (1990) of Muranishi, Shozo; "Absorption Emancels" (1990)   |
| SE         | 1  | Muranishi, Shozo; "Absorption Elinancets" (1996)  Nielsen et al., P-Glycoprotein as Multidrug Transporter: A Critical Review of Current Multidrug  Nielsen et al., P-Glycoprotein as Multidrug Transporter: A Critical Review of Current Multidrug  Nielsen et al., P-Glycoprotein as Multidrug Transporter: A Critical Review of Current Multidrug  |
| 1          | 1 1  | Nielsen et al., P-Glycoprotein as Muttuding Hansporter.  Resistant Cell Lines, Chimica et Biophysica Acta., 1139:169-183 (1992).  Resistant Cell Lines, Chimica et Biophysica Acta., 1139:169-183 (1992).  |
|            | <del>↓                                    </del> | Resistant Cell Lines, Chimica et Biophysica Acta., 1139,109-103 (1772).  Product package "Aspergum" distributed by Heritage Consumer Products, LLC (on sale prior to   |
| ì          |  | November 27, 1995)   |
|            | ┵┵   | the "Breath A sure Dental Gum" distributed by Breath Asure, Inc. (1999)  |
| - [        | 1 1  | Product package "Chew & Sooth Zinc Dietary Supplement Gum" by Gumtech International, Inc.  |
|            |  | Product package "Chew & Sooul Zine Bleining 3377   |
| 1          | 1 1  | (undated)  Product package "CHOOZ Antacid/Calcium Supplement with Calcium Carbonate" distributed by  |
| _          | $\neg \neg \vdash$                               | Product package "CHOOZ Antacto Calorani Supprison  |
| - 1        |  | Heritage Consumer Products Co.  Heritage Consumer Products Co.  Product package "Dental Care the Baking Soda Gum" distributed by Church & Dwight Co., Inc. (1998)  |
|            |  | Product package "Dental Care the Baking Soul San   |
|            |  | Product package "Trident Advantage with Baking Soda" distributed by Warner-Lambert Co. (1998)  Product package "Trident Advantage with Baking Soda" distributed by Warner-Lambert Co. (1998)   |
| - 1        |  | Product package for Stay Alert Caffeine Supplement Gum, distributed by Amurol Confections  |
|            | $\top$   | Product package for Stay Aleit Cartenie Supplies   |
| 1          |  | Company (first quarter 1998)  Rabeprazole article from the Internet "Rabeprazole: Pharmacokinetics and Safety in the Elderly",  Rabeprazole article from the Internet "Rabeprazole: Pharmacokinetics and Safety in the Elderly",  Rabeprazole article from the Internet "Rabeprazole: Pharmacokinetics and Safety in the Elderly",  Rabeprazole article from the Internet "Rabeprazole: Pharmacokinetics and Safety in the Elderly",   |
|            | $\top$   | Rabeprazole article from the Internet "Rabeprazole: Pharmacokinetics and Services a   |
| <u>i</u> _ |  | printed 09/22/2000, <a (1993)="" 1990's"="" 33:670-673.<="" cliffical="" clin.="" href="http://www.mmhc.com/cg.articles.c&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;Somberg et al.; " implications="" j.="" pharmacol.="" td="" the=""></a> |
|            |  | - Prochure April 1998, 19 pages.   |
|            |  | Specialty Minerals Inc. Brochare, 1911 - 1 (1993) Clin Pharmacokinet. 25:300-  |
|            |  | Specialty Minerals Inc. Blochard, 1997 1995, Tam, Yun K.; "Individual Variation in First-Pass Metabolism" (1993) Clin. Pharmacokinet. 25:300-  |
| Į          | 11   | 328. "General Information", dated January 1  |
|            |  | 328.  The United States Pharmacopeia The National Formulary - "General Information", dated January 1.  The United States Pharmacopeia The National Formulary - "General Information", dated January 1.   |
| 1          |  | 1990 pp 1624-1625 and pp 1696-1697  1990 pp 1624-1625 and pp 1696-1697  Land Comment: An Overview" (1989) Pharmacol  |
|            | -++  | 1990 pp 1624-1625 and pp 1696-1697  Van Hoogdalem et al.; "Intestinal Drug Absorption Enhancement: An Overview" (1989) Pharmacol   |
| ŀ          | - } [  | Ther. 44:407-443. Growth" Candy R&D, (March, 1999), pp. 29   |
|            | -++  | Ther. 44:407-443.  Vreeland, C. Curtis, "Nutraceuticals Fuel Confectionery Growth" Candy R&D, (March, 1999), pp. 29  |
| İ          | 11   | 31-32, 34-35.  |
|            |  | 31-32, 34-35.  Warren et al.; "Increased Accumulation of Drugs in Multidrug-Resistant Cell Induced by Liposomes  |
| - 1        | 11   | (1992) Cancer Research 52:3241-3245.  Watkins, Paul B.; "The Role of Cytochromes P-450 in Cyclosporine Metabolism" (1990) J. Am. Acade Watkins, Paul B.; "Can 1990 In 1990 In Cyclosporine Metabolism" (1990) J. Am. Acade Watkins, Paul B.; "Can 1990 In 1990 In Cyclosporine Metabolism" (1990) J. Am. Acade Watkins, Paul B.; "Can 1990 In Cyclosporine Metabolism" (1990) J. Am. Acade Watkins, Paul B.; "Can 1990 In Cyclosporine Metabolism" (1990) J. Am. Acade Watkins, Paul B.; "Character Research 52:3241-3245."  |
|            |  | Watkins, Paul B.; "The Role of Cytochromes F-430 in Cyclosporate   |
| - 1        |  | Dermacol. 23:1301-1309.  |
|            |  | Dermacol. 23:1301-1309.  Weinberg, David. S., et al.; "Sublingal absorption of selected opioid analgesics" (1988) Clin. Pharmacol. 23:1301-1309.   |
| 1          | 11   | Ther., 44: 335-342.  Wrighton et al.; "In Vitro Methods for Assessing Human Hepatic Drug Metabolism: Their Use in Drug Wrighton et al.; "In Vitro Methods for Assessing Human Hepatic Drug Metabolism: Their Use in Drug Wrighton et al.; "In Vitro Methods for Assessing Human Hepatic Drug Metabolism: Their Use in Drug Wrighton et al.; "In Vitro Methods for Assessing Human Hepatic Drug Metabolism: Their Use in Drug Metabolism: T   |
|            |  | Wrighton et al.; "In Vitro Methods for Assessing Turner 1979"  |
| 1          | 11   | Development" (1993) 25:453-484.  Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) with Concomitant Rifampin (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels from Cyclosporene (CsA) (Wu et al.; "Use of IV and Oral Drug Levels  |
|            | /  | Wu et al.; "Use of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels from Cyclosportic (csst) which was a local brught of IV and Oral Drug Levels f   |
| V          |  |  |
|            |  | Zamora et al.; "Physical-Chemical Properties Shared by Resistance in Human Loukemic Cells" (1988) Molec. Pharmacol. 33:454-462.  |
| 5          | HI   | Resistance in Human Loukerine Cens (1909)  Date Considered: #1/0-3   |
| Exan       | niner:   | St - Toward Date Considered. 7 / DEP Section 609: Draw li  |
|            |  | Initial if citation considered, whether or not citation is in conformance with PEP Section 609; Draw lin   |

\*Examiner: Initial if citation considered, whether or not citation is in conformance with PEP Section 609; Draw line \*Examiner: Initial if citation considered, whether or not citation is in conformance/with PEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Examiner: Initial if citation considered, whether or not citation is in conformance/with PEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*ECH CENTER 1600; 2000